

L Number	Hits	Search Text	DB	Time stamp
-	3083	(600/345,347,364-366,372-381,395-397,300,309).CCLS.)	USPATCLS; US-PGPUB; DERWENT; IBM_TDB USPAT	2003/02/27 09:47
-	438	((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND		2003/02/27 10:07
-	9	((600/345,347,364-366,372-381,395-397,300,309).CCLS.) AND ((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND	USPATCLS.)	2003/02/27 10:15
-	5	((600/345,347,364-366,372-381,395-397,300,309).CCLS.) AND ((protect\$ OR shield\$3) WITH (temporary OR ((limit\$3 OR predetermin\$3) NEAR2 time))) AND ((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND	USPAT	2003/02/27 10:19
-	14	((600/345,347,364-366,372-381,395-397,300,309).CCLS.) AND ((protect\$ OR shield\$3) WITH (temporary OR ((limit\$3 OR predetermin\$3) NEAR2 time))) AND ((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND	USPATCLS.)	2003/02/27 10:32
-	83	((600/345,347,364-366,372-381,395-397,300,309).CCLS.) AND ((protect\$ OR shield\$3) WITH (temporary OR ((limit\$3 OR predetermin\$3) NEAR2 time))) AND ((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$) AND ((protect\$ OR shield\$3) WITH (layer OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary))	USPATCLS.)	2003/02/27 10:49
-	52	((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$) AND ((protect\$ OR shield\$3) NEAR3 (layer OR film OR coating OR material OR sheath OR membrane)) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary))	USPAT	2003/02/27 10:51
-	84	((("5411551") or ("5411550") or ("5383465") or ("5353800") or ("5290231") or ("5287861") or ("5286364") or ("5212988") or ("5186808") or ("5075127") or ("5067491") or ("5059211") or ("5053048") or ("5045151") or ("4993265") or ("4948491") or ("4938827") or ("4823800") or ("4732042") or ("4673584") or ("4485831") or ("4485800") or ("4468948") or ("4274423") or ("4240438") or ("3958562") or ("3460975") or ("5705070") or ("5702618") or ("5660728") or ("5545186") or ("5407549") or ("5354316") or ("5331966") or ("5330507") or ("5314430") or ("5312453") or ("5207218") or ("5158078") or ("5144949") or ("5131388") or ("4821723") or ("4381981"))).PN.	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 10:45
-	4	(600/\$.ccls.) AND (((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$) AND ((protect\$ OR shield\$3) WITH (layer OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 10:50

-	13	((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND ((protect\$ OR shield\$3) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane)) AND ((protect\$ OR shield\$) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) AND (600/\$.ccls.)	USPAT	2003/02/27 12:14
-	16	((protect\$ OR shield\$3) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane)) AND ((("5411551") or ("5411550") or ("5383465") or ("5353800") or ("5290231") or ("5287861") or ("5286364") or ("5212988") or ("5186808") or ("5075127") or ("5067491") or ("5059211") or ("5053048") or ("5045151") or ("4993265") or ("4948491") or ("4938827") or ("4823800") or ("4732042") or ("4673584") or ("4485831") or ("4485800") or ("4468948") or ("4274423") or ("4240438") or ("3958562") or ("3460975") or ("5705070") or ("5702618") or ("5660728") or ("5545186") or ("5407549") or ("5354316") or ("5331966") or ("5330507") or ("5314430") or ("5312453") or ("5207218") or ("5158078") or ("5144949") or ("5131388") or ("4821723") or ("4381981")).PN.)	USPAT	2003/02/27 12:14
-	674	((protect\$ OR shield\$3) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) AND ((sensor\$3 OR sensing OR electrode OR transducer) WITH (concentration OR bodily OR glucose OR analyte OR electrolyt\$ OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue)) OR biosensor\$)	USPAT	2003/02/27 12:25
-	52	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$3 OR environnement\$2 OR degrad\$ OR corros\$3)) SAME (concentration OR bodily OR glucose OR analyte OR electrolyt\$ OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue))	USPAT	2003/02/27 12:50
-	26	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$3 OR environnement\$2 OR degrad\$ OR corros\$3)) SAME (concentration OR bodily OR glucose OR analyte OR electrolyt\$ OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue))) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)	USPAT	2003/02/27 12:43
-	17	((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH temporar\$4) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)	USPAT	2003/02/27 12:48

-	48	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)	USPAT	2003/02/27 13:08
-	25	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND ((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5)) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)	USPAT	2003/02/27 13:23
-	32	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5)) SAME (concentration OR bodily OR glucose OR analyte OR electrolyt\$ OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue))	USPAT	2003/02/27 13:44
-	6	((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath OR membrane)) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5)) SAME (bodily OR glucose OR analyte OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue))	USPAT	2003/02/27 14:02
-	6	((protect\$ OR shield\$3 OR barrier) WITH (temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)) AND ((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath OR membrane)) AND (600/\$.ccls.)	USPAT	2003/02/27 14:14
-	0	((protect\$ OR shield\$3 OR barrier) WITH (temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)) SAME (bodily OR glucose OR analyte OR blood OR physiolog\$ OR patient OR human OR tissue)) AND ((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath OR membrane)) AND ((204/\$ OR 205/\$).ccls.)	USPAT	2003/02/27 14:27
-	1	((protect\$ OR shield\$3) WITH prevent\$ WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH interact\$ WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (disabl\$3 NEAR4 protect\$)	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 14:43
-	2	AND protect\$ OR shield\$3) SAME (prevent\$ WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH interact\$ WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.)	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 14:53

-	589	((protect\$ OR shield\$3) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.)	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 15:02
-	1	(disabl\$3 NEAR5 (protect\$4 OR shield\$3)) AND (((protect\$ OR shield\$3) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 15:01
-	592	((protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.)	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 15:05
-	36	disabl\$3 AND (((protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/28 11:46
-	523	((protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.))	USPAT	2003/02/28 11:58
-	39	((disabl\$4 OR dissolv\$ OR disconnect\$5) SAME (protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4))) AND (((protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.))	USPAT	2003/02/28 11:54
-	11	((disabl\$4 OR dissolv\$ OR disconnect\$5) WITH (protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4))) AND (((protect\$5 OR shield\$3 OR (prevent\$4 NEAR5 interact\$4)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls.))	USPAT	2003/02/28 11:57
-	1136	((protect\$5 OR shield\$3)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls. OR 204/\$.ccls. OR 205/\$.ccls.)	USPAT	2003/02/28 12:05
-	146	((disabl\$4 OR remov\$6) WITH (protect\$5 OR shield\$3)) AND (((protect\$5 OR shield\$3) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls. OR 204/\$.ccls. OR 205/\$.ccls.))	USPAT	2003/02/28 12:02
-	99	((disabl\$4 OR remov\$6) NEAR5 (protect\$5 OR shield\$3)) AND (((protect\$5 OR shield\$3) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND (600/\$.ccls. OR 204/\$.ccls. OR 205/\$.ccls.))	USPAT	2003/02/28 12:05

-	421	((protect\$5 OR shield\$3)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment\$2 OR bodily OR tissue OR blood OR biological)) AND (600/\$.ccls. OR 204/\$.ccls. OR 205/\$.ccls.)	USPAT	2003/02/28 12:09
-	23	((disabl\$4 OR remov\$6) WITH (protect\$5 OR shield\$3) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane OR member)) AND (((protect\$5 OR shield\$3)) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment\$2 OR bodily OR tissue OR blood OR biological)) AND (600/\$.ccls. OR 204/\$.ccls. OR 205/\$.ccls.))	USPAT	2003/02/28 12:10